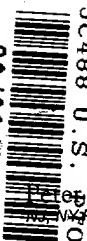


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# MICHAELSON & WALLACE

A Partnership of Intellectual Property and Technology Lawyers

Doc. No. Sanyo-74

August 27, 1997

## PATENT APPLICATION

Assistant Commissioner for Patents  
Box **Patent Application**  
Washington, D. C. 20231

Sir:

Enclosed herewith for filing is the following **utility patent application**:

Applicants: **Hiroshi AKIZUKI, Nobuhide DOTSUBO**

Title of application: **ELECTRONIC CAMERA AND BATTERY VOLTAGE CONTROLLING METHOD EMPLOYED THEREIN**

Pages of specification: **22** (+ **4** pages of claims [1-10] and  
+ **1** abstract page)

Sheets of formal drawings: **6** (FIGs. 1-6)

Executed on: **August 5, 1997**

Docket No.: **Sanyo-74**

### PATENT APPLICATION FILING FEE CALCULATION

	<u>No. Filed</u>	<u>Less</u>	<u>Rate/Claim</u>	<u>Fee</u>
Total Claims	<b>10</b>	-20	0 x \$22.00	\$ 00.00
Independent Claims	<b>2</b>	-3	0 x \$80.00	\$ 00.00
			Minimum Filing Fee	\$ 770.00
			Multiple Dependency Fee (if applicable - \$260.00)	\$ 00.00
			50% Reduction for Small Entity (Independent Inventor, Non-profit Corporation, or Small Business Concern) - appropriate verified statement attached	\$- 00.00
			TOTAL FILING FEE	\$ 770.00
			ASSIGNMENT RECORDATION	\$ 40.00
			<b>TOTAL FEES ENCLOSED</b>	<b>\$ 810.00</b>

-1-

\*\*\*EXPRESS MAIL CERTIFICATION APPEARS ON LAST PAGE\*\*\*

Our check in the amount of the total filing fee is enclosed herewith. In the event that this check is unacceptable, insufficient or omitted, kindly charge the entire or additional filing fee, as appropriate, to my deposit account number 13-3083. To facilitate that charge, a duplicate copy of this letter is enclosed herewith.

Also enclosed herewith for filing in connection with the enclosed application are:

XX A Recordation Form Cover Sheet and an executed Assignment of the application to: Sanyo Electric Co., Inc.;

XX Executed Declaration and Power of Attorney (4 pps.);

XX Claim to priority (as noted below and included in declaration):

**Japanese Patent Application**

Serial Number

8-233241(P)

Filing date

September 3, 1996

Respectfully submitted,

MICHAELSON & WALLACE

*Peter L. Michaelson*

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**\*\*\*EXPRESS MAIL CERTIFICATION\*\*\***

"Express Mail" mailing label number: EM555371035US

Date of deposit: August 28, 1997

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, **Box Patent Application**, Washington, D.C. 20231.

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TITLE OF THE INVENTION

Electronic Camera and Battery Voltage Controlling  
Method Employed Therein

BACKGROUND OF THE INVENTION

5 Field of the Invention

The present invention relates to an electronic camera which is provided with an electronic flash and an LCD monitor and uses a battery as a power supply, and to a battery voltage controlling method employed therein.

10 Description of the Background Art

In recent years, electronic cameras in which an image formed by a CCD imager is signal-processed and stored in a recording medium, such as a flash memory, are in common use. In particular, the type integrally equipped with various accessories, such as an electronic flash device and an LCD monitor, is appreciated.

Typically, this electronic camera uses a battery, such as a dry cell and a secondary cell, as a power supply. Thus, desirably, the load on the battery is reduced as much as possible to contemplate longer life time of the battery itself and variations of battery voltage are also suppressed. With an electronic camera equipped with an electronic flash device, an LCD monitor and the like, however, the load of the electronic flash device, LCD monitor and the like which receive power supply from the

battery as well as the inherent load of the camera portion, such as a CCD imager and a signal processing circuit, poses a significant problem. For the electronic flash device, for example, large current is required to flow therethrough when the discharge tube of the electronic flash device emits light. Thus, when the capacitor for the electronic flash is charged during either light emission or non-light emission in preparation for the next light emission, large current will flow from the battery and cause a large load. For the LCD monitor also, a predetermined driving voltage need constantly be applied in displaying an image.

As described above, when the load of the electronic flash device and LCD monitor as well as the inherent load of the camera portion is put on the battery, battery voltage will significantly drop. When a sufficient amount of electric charge remains in the battery, a slight, additional application of load would not particularly cause any problems. When a small amount of electric charge remains in the battery, however, the output voltage will be reduced without any application of load, as compared with the case where a sufficient amount of electric charge remains in battery. If a large load is applied in this condition, a large drop in battery voltage is more readily caused.

5 The camera portion includes various types of integrated circuits and microcomputers for analog and digital processing. Thus, when battery voltage has significantly dropped, it falls below the lower limit at which the integrated circuits and microcomputers can properly operate, and proper signal processing might not be achieved.

#### SUMMARY OF THE INVENTION

10 One object of the present invention is to provide an electronic camera and a battery voltage controlling method employed therein which are free from failures of an internal circuit, such as a signal processing portion, when a small amount of electric charge remains in a battery.

15 Another object of the present invention is to provide an electronic camera and a battery voltage controlling method employed therein, wherein when a small amount of electric charge remains in a battery, dropping of battery voltage is reduced and failures of an internal circuit, such as a signal processing portion, is thus prevented.

20 Still another object of the present invention is to provide an electronic camera and a battery voltage controlling method employed therein, wherein when a small amount of electric charge remains in a battery, the concentration of load on the battery is avoided to reduce

25

the dropping of battery voltage and thereby prevent failures of an internal circuit, such as a signal processing portion.

Still another object of the present invention is to  
5 provide an electronic camera and a battery voltage  
controlling method employing therein, wherein failures of  
an internal circuit, such a signal processing portion, are  
not caused when a small amount of electric charge remains  
in a battery and wherein process time can be reduced when  
10 a large amount of electric charge remains in the battery.

An electronic camera according to the present  
invention includes a signal processing portion for signal-  
processing an imaged video signal obtained from an imaging  
element to form image data, a monitor for displaying the  
15 image data, an electronic flash device, a battery for  
supplying current to the signal processing portion, the  
monitor and the electronic flash device, a battery voltage  
detector circuit, and a system controller. The electronic  
flash device includes a capacitor which is charged when  
20 light is not emitted, and a discharge tube which receives  
an output of the capacitor and emits light. The system  
controller receives an output of the battery voltage  
detector circuit, determines whether the amount of  
electric charge remaining in the battery is less than a  
25 predetermined value, and controls displaying on the

monitor and charging of the capacitor not to be simultaneously performed when the amount of electric charge remaining in the battery is less than the predetermined value.

5           In an electronic camera according to the present invention, displaying on the monitor and charging of the capacitor are not simultaneously performed when the amount of electric charge remaining in the battery is less than a predetermined value. Thus, the concentration of load on  
10   the battery can be avoided, and battery voltage will not suddenly drop even when there remains a small amount of electric charge in the battery. This prevents failures of an internal circuit, such as a signal processing portion, attributable to such a rapid drop of battery voltage.

15           Preferably, the system controller also controls displaying on the monitor and charging of the capacitor to be simultaneously performed when the amount of electric charge remaining in the battery is no less than a predetermined value.

20           In the electronic camera, the processings of interest for two loads can be simultaneously performed when a large, certain amount of electric charge remains in the battery. Accordingly, process time can be reduced.

25           A battery voltage controlling method employed in an electronic camera according to the present invention

includes the steps of: detecting whether the amount of electric charge remaining in the battery is less than a predetermined value; displaying on the monitor when the amount of electric charge remaining in the battery is less  
5 than the predetermined value; and charging the capacitor.

According to the battery voltage controlling method according to the present invention, when the amount of electric charge remaining in the battery is less than the predetermined value, displaying on the monitor and  
10 charging of the capacitor are successively performed rather than simultaneously performed. Thus, the concentration of load on the battery can be avoided, and battery voltage will not suddenly drop when there remains a small amount of electric charge in the battery. This can  
15 prevent failures of an internal circuit, such as a signal processing portion, attributable to such a sudden drop of battery voltage.

Preferably, the method also includes the step of simultaneously performing displaying on the monitor and  
20 charging of the capacitor when the amount of electric charge remaining in the battery is no less than the predetermined value.

According to the battery voltage controlling method, the processings of interest for two loads can  
25 simultaneously be performed when there remains a large,



certtain amount of electric charge in the battery. This can  
reduce process time.

The foregoing and other objects, features, aspects  
and advantages of the present invention will become more  
5 apparent from the following detailed description of the  
present invention when taken in conjunction with the  
accompanying drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram illustrating for a digital  
10 still camera according to one embodiment of the present  
invention.

Fig. 2 illustrates an electronic flash device.

Fig. 3 illustrates an electronic flash device.

Fig. 4 is a flow chart of a processing in the digital  
15 still camera.

Fig. 5 illustrates a change in battery voltage for a  
remaining amount of electric charge in the battery of no  
less than 50%.

Fig. 6 illustrates a change in battery voltage for a  
20 remaining amount of electric charge in the battery of less  
than 50%.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to Fig. 1, a digital still camera as one  
embodiment of the present invention includes: a shutter  
25 button 1 via which the user provides an instruction to the

camera; a battery 2 removably mounted on the camera; a battery voltage detector circuit 3 for detecting the voltage value at the output stage of battery 2, applying analog-digital conversion to the detected voltage value and outputting the converted voltage value; a system controller 4 receiving an instruction from shutter button 1 and an output from battery voltage detector circuit 3 for controlling the driving of the power supply circuit 5 for processing analog signals, power supply circuit 7 for processing digital signals and LCD power supply circuit 12 described later and for generating various control signals to an electronic flash device 10; an analog processing portion 6 configured of a drive circuit for a CCD imager or the like for processing a video signal in the analog stage; a digital processing portion 8 configured of a color separation circuit, signal compression circuit and the like for processing signals in the stage subsequent to digital conversion of a video signal taken in from analog processing portion 6; and an LCD monitor 11 for displaying an image of an image data obtained through signal processing at digital processing portion 8.

Power supply circuit 5 for analog signal processing receives an output of battery 2 and supplies a driving voltage required for analog processing portion 6. More specifically, power supply circuit 5 for analog signal

processing includes a DC/DC converter which changes a battery voltage of 6V into a plurality of DC voltage levels each required for each portion of analog processing portion 6, and the operation of the DC/DC converter is controlled by system controller 4.

Power supply circuit 7 for digital signal processing receives an output from battery 2 and supplies a driving voltage required for digital processing portion 8. Power supply circuit 7 for digital signal processing includes a DC/DC converter which changes the level of battery voltage into a DC voltage level required for digital processing portion 8, as in power supply circuit 5 for analog signal processing, and the operation of this DC/DC converter is also controlled by system controller 4.

Electronic flash device 10 includes voltage booster circuit 35 for boosting the voltage of battery 2, a discharge tube which receives power supply from battery 2 and emits light, and an electronic flash driving circuit which controls the driving of the discharge tube. More specifically, referring to Fig. 2, electronic flash device 10 includes a capacitor C which can be charged by battery 2, a discharge tube 32 and a thyristor 33 both connected in parallel with capacitor C, a trigger circuit 31 which applies a high voltage for initiation to discharge tube 32 and also supplies gate current to the gate of thyristor 33,

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a charge voltage detector circuit 30 which applies analog-  
digital conversion to that voltage at the both ends of  
capacitor C which has been divided by resistors R1 and R2  
and outputs the converted voltage as charge voltage data,  
5 and a switch 34 connected in series to capacitor C.

Electronic flash device 10 emits light when system  
controller 4 provides to trigger circuit 31 a light  
emission control signal as an instruction to emit light to  
apply an initiating, high voltage to discharge tube 32 and  
10 simultaneously a base current is applied to the base of  
thyristor 33 and an output current from capacitor C and  
that of battery 2 flow into each of discharge tube 32 and  
thyristor 33.

Charging of capacitor C can be prevented by sending a  
15 switch control signal from system controller 4 after the  
completion of a light emission and thus opening switch 34.  
In order to charge capacitor C in preparation for the next  
light emission, the switch control signal is changed to  
close switch 34 and capacitor C is thus charged by an  
20 output from battery 2. Thus, the light emission by  
discharge tube 32 and the charging of capacitor C can all  
be controlled by the instructions from system controller 4.  
When capacitor C has been fully charged, switch 34 need be  
opened and the charging should be terminated, and system  
25 controller 4 compares charge voltage data from charge

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voltage detector circuit 30 with an expected, predetermined value obtained at full charge to determine whether capacitor C has been fully charged.

Electronic flash device 10 may be replaced with an electronic flash device 40 as shown in Fig. 3. Electronic flash device 40 is an electronic flash device 10 which has switch 34 removed therefrom and also has a voltage booster circuit 35 replaced with a voltage booster circuit 36. Voltage booster circuit 36 receives a switch control signal and controls charging of capacitor C in a similar manner to that of a switch 34. More specifically, voltage booster circuit 36 places itself in the non-operating state in response to the switch control signal and thereby prevents capacitor C from being charged. Furthermore, voltage booster circuit 36 places itself in the operating state and thereby charges capacitor C.

LCD power supply circuit 12 receives an output of battery 2 and supplies a driving voltage required for LCD monitor 11. It should be noted that LCD power supply circuit 12, as well as power supply circuit 5 for analog signal processing and power supply circuit 7 for digital signal processing, includes a DC-DC converter.

Each portion of this digital still camera operates as follows. First, the operation when the remaining amount of electric charge in battery 2 exceeds 50% and thus there

remains a sufficient amount of electric charge in battery 2, will now be described.

Referring to Figs. 4 and 5, when a power supply switch (not shown) of the camera is operated and the camera is powered on, an instruction is provided from system controller 4 to place power supply circuit 5 for analog signal processing, power supply circuit 7 for digital signal processing and LCD power supply circuit 12 all in the operating state, LCD monitor 11 is initiated (step 61) and the camera is placed in the standby state (step 62). In this standby state, an image signal is obtained by CCD imager in analog processing portion 6. Analog processing portion 6 applies a predetermined analog signal processing to the obtained image signal. Then, well-known signal processings, such as white balance correction, color separation processing and the like, are applied in digital processing portion 8. The image data thus obtained is input to and displayed on LCD monitor 11. While this standby state is maintained, LCD monitor 11 displays images successively. Thus, in this standby state, analog processing portion 6, digital processing portion 8 and LCD monitor 11 are the load on the battery. It should be noted that in the signal processing in digital processing portion 8 in this standby state, the process of image-compressing the ultimately obtained image data and

then storing it in a flash memory is not performed. Thus, the image data displayed on LCD monitor 11 is only viewed through a view finder.

When shutter button 1 is pressed in this standby state (Y at step 63), the camera is set to the state in the normal photographing mode for taking out image data for recording. In this state of the photographing mode, system controller 4 still holds power supply circuit 5 for analog signal processing and power supply circuit 7 for digital signal processing in the operating state and instructs to place only LCD power supply circuit 12 in the non-operating state. Accordingly, LCD motor 11 stops image displaying (step 64).

In the state in the photographing mode, the CCD imager of analog processing portion 6 is set to the exposed state, as in the standby state. During the exposure, electronic flash device 10 emits light from timing b through timing c (step 65), and an image signal with the correct exposure is processed in analog signal at analog processing portion 6 and then in digital signal at digital processing portion 8. It should be noted after an image signal for a still image of one frame for storing is taken out from the CCD imager, the CCD imager does not take in the next image until that particular state of the photographing mode is canceled. Thus, power supply circuit

5 for analog signal processing is shifted to the non-  
operating state at timing d, i.e., when the processing of  
a still image of one frame is completed and a signal is  
output to digital processing portion 8. Thus, during the  
5 initial period from a through b in the state in the  
photographing mode, analog processing portion 6 and  
digital processing portion 8 are the load on battery 2 and  
as can be seen in Fig. 4, battery voltage rises due to the  
absence of the load of LCD monitor 11, as compared with  
10 the battery voltage in the stand-by state. During the  
period from b through c, analog processing portion 6,  
digital processing portion 8 and electronic flash device  
10 are the load and thus battery voltage significantly  
drops by that load. During the period from c through d,  
15 analog processing portion 6 and digital processing portion  
8 are again the load and thus battery voltage returns to  
the initial level.

After timing d, at which power supply circuit 5 for  
analog signal processing goes into the non-operating state,  
20 only digital processing portion 8 continues signal  
processing. Furthermore, by the time when the timing e  
described later is reached, system controller 4 performs  
an operation for detecting the amount of remaining  
electric charge by comparing a detected value of battery  
25 voltage with a predetermined threshold value and making a



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decision that the remaining amount is at least 50% of the full amount when battery voltage exceeds the threshold value and a decision that the remaining amount is less than 50% of the full amount when battery voltage does not reach the threshold value (step 66). The threshold value is here set at an output voltage which can be actually obtained from battery 2 with a load which can be driven by battery 2 having an amount of electric charge remaining in battery 2 of 50%.

10       When the processing for detecting the remaining amount of electric charge is performed (step 66) and it is determined that the amount of electric charge remaining in battery 2 is at least 50% of the full amount (N at step 67), charging of the capacitor is started at timing e, and during this charging at timing f LCD power supply circuit 12 is operated and an image is displayed on LCD monitor 11 (step 68).

20       More specifically, when timing e is reached, system controller 4 sends to electronic flash device 10 a switch control signal for instructing to start charging so that the switch is closed and capacitor C is placed in the charged state. This charging state is continued until timing g. Furthermore, at timing f, digital processing portion 8 completes formation of image data of one frame.

25       At this time point, system controller 4 instructs LCD

power supply circuit 12 to operate, and LCD monitor 11 is again powered on, takes the image data formed in digital processing portion 8 into an internal video memory and displays the image data as a still image.

5           Furthermore, after timing f, digital processing portion 8 continues to operate to image-compress image data and then store it into a flash memory until timing h is reached (step 69). Meanwhile, LCD monitor 11 continues to display the image data of one frame taken into the  
10 video memory as a still image until timing h is reached and thus the user needs to confirm whether the image data stored into the flash memory as a normal image is a desired image.

          Thus, the load during the period from d through e is  
15 digital processing portion 8 only. Thus, battery voltage is maintained at the highest level. Furthermore, the load during the period from e through f are digital processing portion 8, electronic flash device 10 and capacitor C. Thus, current flows into the capacitor C having a large  
20 capacitance and thus a high load is put on the battery and battery voltage significantly drops. The load during the period from f through g are digital processing portion 8, capacitor C and LCD monitor 11. Thus, battery voltage further drops by the load of LCD monitor 11, although it  
25 is gradually increased as capacitor C is charged.

Furthermore, the load during the period from g through h are digital processing portion 8 and LCD monitor 11.

After the storing of a desired image data of one frame into the flash memory is thus completed at timing h, a stand-by state is maintained until shutter button 1 is again pressed.

As described above, when there remains an amount of electric charge of at least 50% in battery 2, the output voltage is maintained at sufficiently high level if the load is somewhat increased. Thus, when the respective loads of LCD monitor 11 and capacitor C are simultaneously applied during the period from f through g in addition to the load of digital processing portion 8, which is essential as signal processing, the output voltage of power supply circuit 7 for digital signal processing will not fail to maintain a driving voltage required for digital processing portions 8. Thus, it is preferable that the loads of digital processing portion 8, LCD monitor 11 and capacitor C are simultaneously applied to reduce process time. When the amount of electric charge remaining in the battery is less than 50%, however, even a slight load will significantly decrease the output voltage of battery 2. Thus, when the loads of LCD monitor 11 and capacitor C are simultaneously applied, battery voltage rapidly drops and the output voltage of power supply

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circuit 7 for digital signal processing cannot maintain a driving voltage required for digital processing portion 8. Accordingly, various ICs and microcomputers which configure digital processing portion 8 go to the stop or reset state and cannot normally operate.

Thus, when a detection of the remaining amount of electric charge in the battery at step 66 results in the decision that the remaining amount is less than 50% (Y at step 67), the series of processings of steps 70-74 are performed.

The battery voltage during the series of processings changes as shown in Fig. 6. That is, the processing at analog processing portion 6 is completed and power supply circuit 5 for analog signal processing goes into the non-operating state at timing d and then only digital processing portion 8 performs signal processing which is completed at timing f, as is described above. However, when timing e is reached during this period, system controller 4 does not particularly instruct electronic flash device 10 to start charging. Thus, only digital processing portion 8 is the load on the battery until timing f is reached.

Then, system controller 4 instructs LCD power supply circuit 12 to operate (step 70). This allows LCD monitor 11 to take into the video memory the image data of one

frame which has been processed at digital processing  
portion 8 and to display a still image. Digital processing  
portion 8 completes at timing h the processing for image-  
compressing the formed image data and storing it into the  
5 flash memory (step 71). The displaying of the still image  
on LCD monitor 11 is continued until timing h is reached.  
Thus, digital processing portion 8 and LCD monitor 11 are  
the load on battery 2 during the period from f through h.

When timing h is reached, the digital signal  
10 processing is not necessiated, and system controller 4  
instructs power supply circuit 7 for digital signal  
processing to stop operating and instructs LCD power  
supply circuit 12 to stop operating (step 72). LCD monitor  
11 thus stops image displaying. Simultaneously, system  
15 controller 4 sends a switch control signal to electronic  
flash device 10 to close switch 34 and start to charge  
capacitor C. Capacitor C is kept charged until timing i is  
reached. During this charging period from h through i,  
power supply circuit 5 for analog signal processing, power  
20 supply circuit 7 for digital signal processing and LCD  
power supply circuit 12 are maintained in the non-  
operating state and only capacitor C is the load on  
battery 2. When timing i is thus reached and the charging  
of capacitor C is completed, system controller 4 instructs  
25 LCD power supply circuit 12 to operate so that LCD monitor

11 is placed in the image-displaying state (step 74).

Simultaneously, system controller 4 can instruct power supply circuit 5 for analog signal processing and power supply circuit 7 for digital signal processing to operate to resume the processings at analog and digital processing portions 6 and 8 so that they return to the stand-by state.

The image display on LCD monitor 11 and the charging of capacitor C in electronic flash device 10 are thus performed in time division manner when the amount of remaining electric charge is less than 50%. While this slightly increases process time, two loads are not simultaneously applied to battery 2 and a drop of battery voltage can thus be suppressed. Thus, the output voltage of power supply circuit 7 for digital signal processing does not fail to maintain a defined voltage value during the period from f through g.

Although the above embodiment is described for 50% of the full amount of electric charge remaining in the battery as the threshold value of the amount of electric charge remaining in the battery for determining whether the driving of LCD monitor 11 and the charging of capacitor C in electronic flash device 10 should be simultaneously performed, the threshold value is not limited to 50% and may be set at any optimal value, e.g., 30% or 10%, depending on the relation between the load and

the battery. Furthermore, the timing at which battery voltage is detected is not limited to the period from d through e and may be any period during which a large variation is not caused in battery voltage, such as the  
5 period from a through b.

Furthermore, the result of which detection of the amount of remaining electric charge that is performed by system controller 4 is used not only for switching loads but can be configured to be displayed on means for  
10 displaying the remaining amount (not shown) and thus informed to the user.

According to the invention described above, when a small amount of electric charge remains in the battery, the displaying on the LCD monitor and the charging of the  
15 capacitor for the electronic flash can be performed in time division manner to eliminate the possibility of a rapid drop in battery voltage caused by the two types of loads simultaneously applied to the battery and prevent adverse effects on other signal processing circuits and  
20 the like. When there remains a large amount of electric charge in the battery, the processings of interest for the two types of loads can be simultaneously performed to reduce process time.

Although the present invention has been described and  
25 illustrated in detail, it is clearly understood that the

same is by way of illustration and example only and is not to be taken by way of limitation, the spirit and scope of the present invention being limited only by the terms of the appended claims.

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WHAT IS CLAIMED IS:

1. An electronic camera comprising:

a signal processing portion for signal-processing an imaged video signal obtained from an imaging element to form image data;

5 a monitor for displaying said image data;

an electronic flash device;

a battery for supplying current to said signal processing portion, said monitor and said electronic flash device;

10 a battery voltage detector circuit; and

a system controller; wherein

said electronic flash device includes a capacitor charged when no light is emitted, and a discharge tube receiving an output from said capacitor and emitting

15 light; and

said system controller receives an output from said battery voltage detector circuit, determines whether an amount of electric charge remaining in said battery is below a predetermined value, and control displaying on  
20 said monitor and charging of said capacitor not to be simultaneously performed when the amount of electric charge remaining in said battery is below said predetermined value.

2. The electronic camera according to claim 1,  
wherein said system controller also controls displaying on  
said monitor and charging of said capacitor to be  
simultaneously performed when an amount of electric charge  
5 remaining in said battery is at least said predetermined  
value.

3. The electronic camera according to claim 1,  
wherein said predetermined value is half a value of a full  
amount of electric charge stored in said battery.

4. The electronic camera according to claim 3,  
wherein said system controller also controls displaying on  
said monitor and charging of said capacitor to be  
simultaneously performed when an amount of electric charge  
5 remaining in said battery is at least said predetermined  
value.

5. The electronic camera according to claim 1,  
wherein said monitor is an LCD monitor.

6. The electronic camera according to claim 1,  
further comprising a digital processing portion for  
applying a digital-signal processing to a video signal.

7. A battery voltage controlling method employed in an electronic camera, comprising the steps of:

detecting whether an amount of electric charge remaining in a battery is below a predetermined value; and

5        successively performing displaying on a monitor and charging of a capacitor when said amount of electric charge remaining in said battery is below said predetermined value.

8. The battery voltage controlling method according to claim 7, further comprising the step of simultaneously performing displaying on said monitor and charging of said capacitor when said amount of electric charge remaining in  
5        said battery is at least said predetermined value.

9. The battery voltage controlling method according to claim 7, wherein said predetermined value is half a value of a full amount of electric charge stored in said battery.

10. The battery voltage controlling method according to claim 9, further comprising the step of simultaneously performing displaying on said monitor and charging of said capacitor when said amount of electric charge remaining in



ABSTRACT OF THE DISCLOSURE

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An electronic camera free from failures of an internal circuit, such as a signal processing portion, caused by a drop in battery voltage when there remains a small amount of electric charge in the battery, includes a signal processing portion for signal-processing an imaged video signal obtained from an imaging element to form image data, a monitor for displaying the image data, an electronic flash device, a battery for supplying current to the signal processing portion, the monitor and the electronic flash device, a battery voltage detector circuit, and a system controller. The electronic flash device includes a capacitor charged when no light is emitted, and a discharged tube receiving an output from the capacitor and emitting light. The system controller receives an output from the battery voltage detector circuit, determines whether the amount of electric charge remaining in the battery is below a predetermined value, and controls displaying on the monitor and charging of the capacitor not to be simultaneously performed when the amount of electric charge remaining in the battery is below the predetermined value.

**DECLARATION AND  
POWER OF ATTORNEY**  
(Utility Patent Application)

As a below named inventor, I hereby declare:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below), of the subject matter which is claimed and for which a patent is sought on the invention entitled:

Electronic Camera and Battery Voltage Controlling  
Method Employed Therein

the specification of which:

X is attached hereto

\_\_\_ was filed on \_\_\_\_\_ as Application Serial

No. \_\_\_\_\_ with amendment(s) filed \_\_\_\_\_

\_\_\_ was filed as PCT international application:

serial number \_\_\_\_\_ on \_\_\_\_\_

and was amended under PCT Article 19 on \_\_\_\_\_

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations section 1.56.

I hereby claim foreign priority benefits under Section 119 of Title 35, United States Code for the above-identified US patent application based on the patent or inventor's certificate identified below and having a filing date before that of the US patent application for which priority is claimed:

Application No      Country      Filing Date      Priority Claimed  
8-233241(P)      Japan      3/September/1996      under 35 USC 119  
Yes

I hereby claim the benefit under Section 120 of Title 35 of the United States Code of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by Section 112 of Title 35 of the United States Code, I acknowledge the duty to disclose material information, as defined in Section 1.56 of Title 37 of the Code of Federal Regulations, which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

Application Serial No.      Filing Date      Patented      Pending      Abandoned      Status

Power of attorney:

As a named inventor, I hereby appoint:

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John T. Peoples (Reg. No. 28,250)  
Ronald L. Drumheller (Reg. No. 25,674)  
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as my attorneys to prosecute this application and to transact all business in the United States Patent and Trademark Office in connection therewith.

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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Date: \_\_\_\_\_

FIG.1

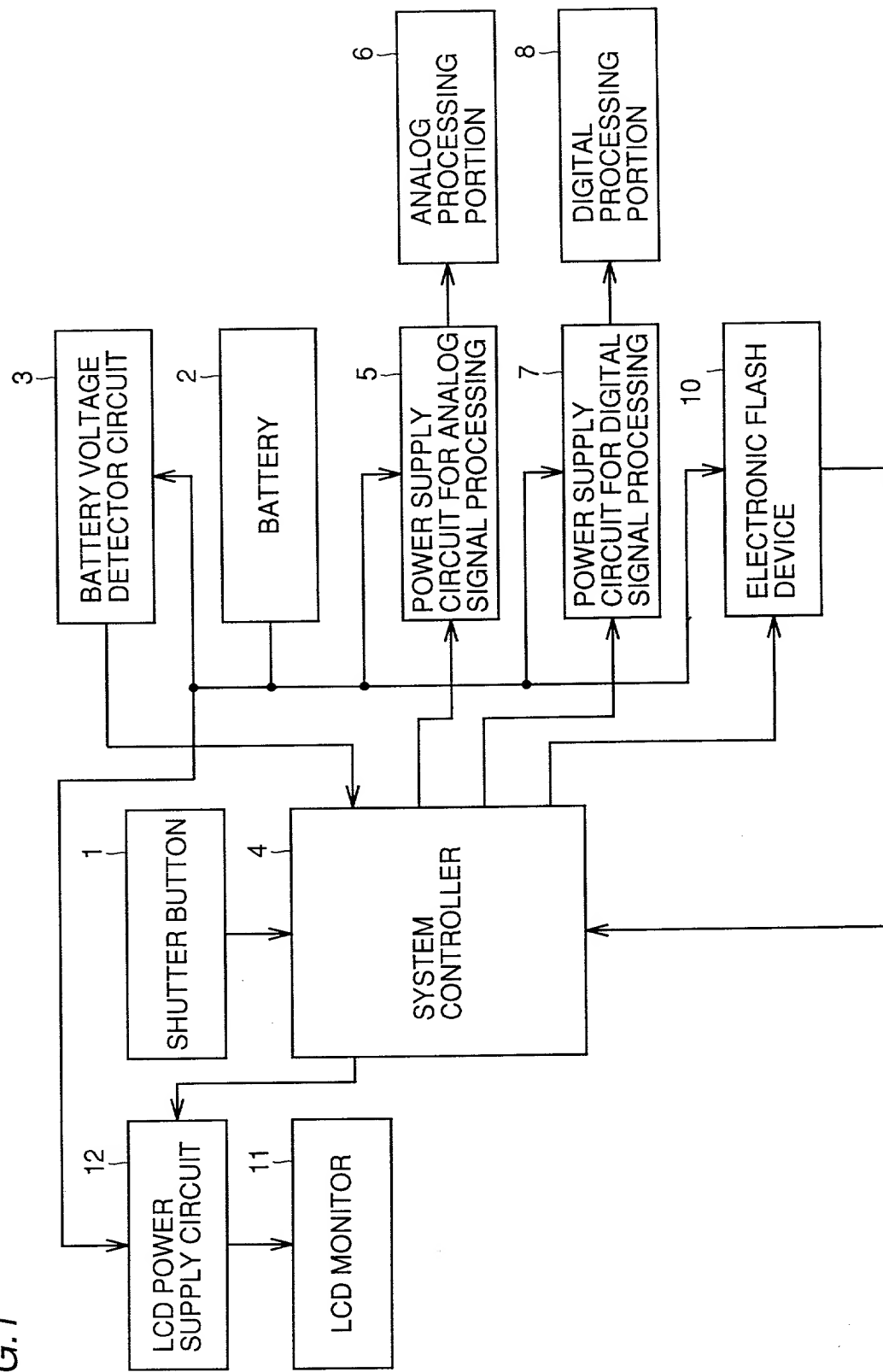


FIG. 2

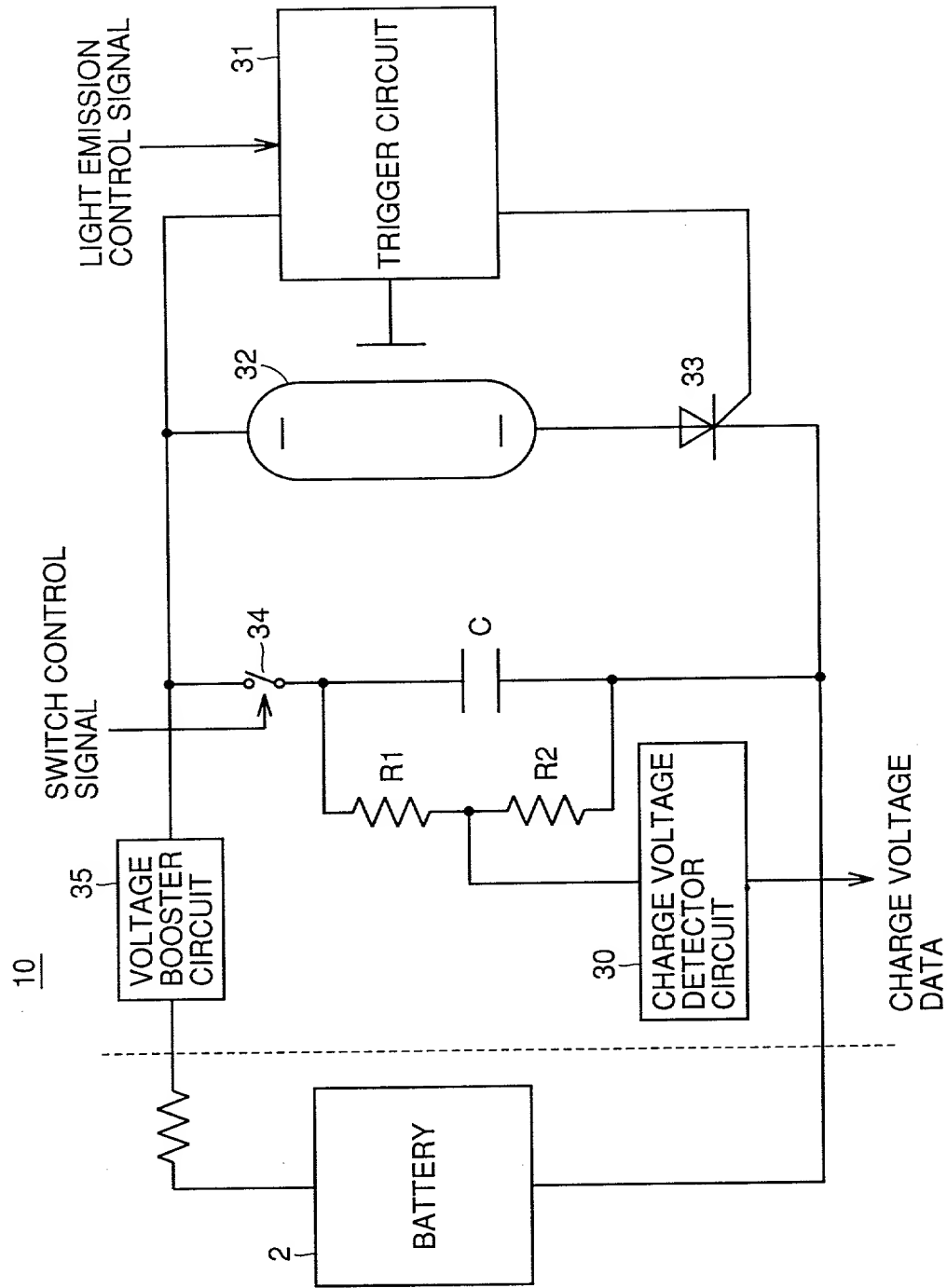


FIG.3

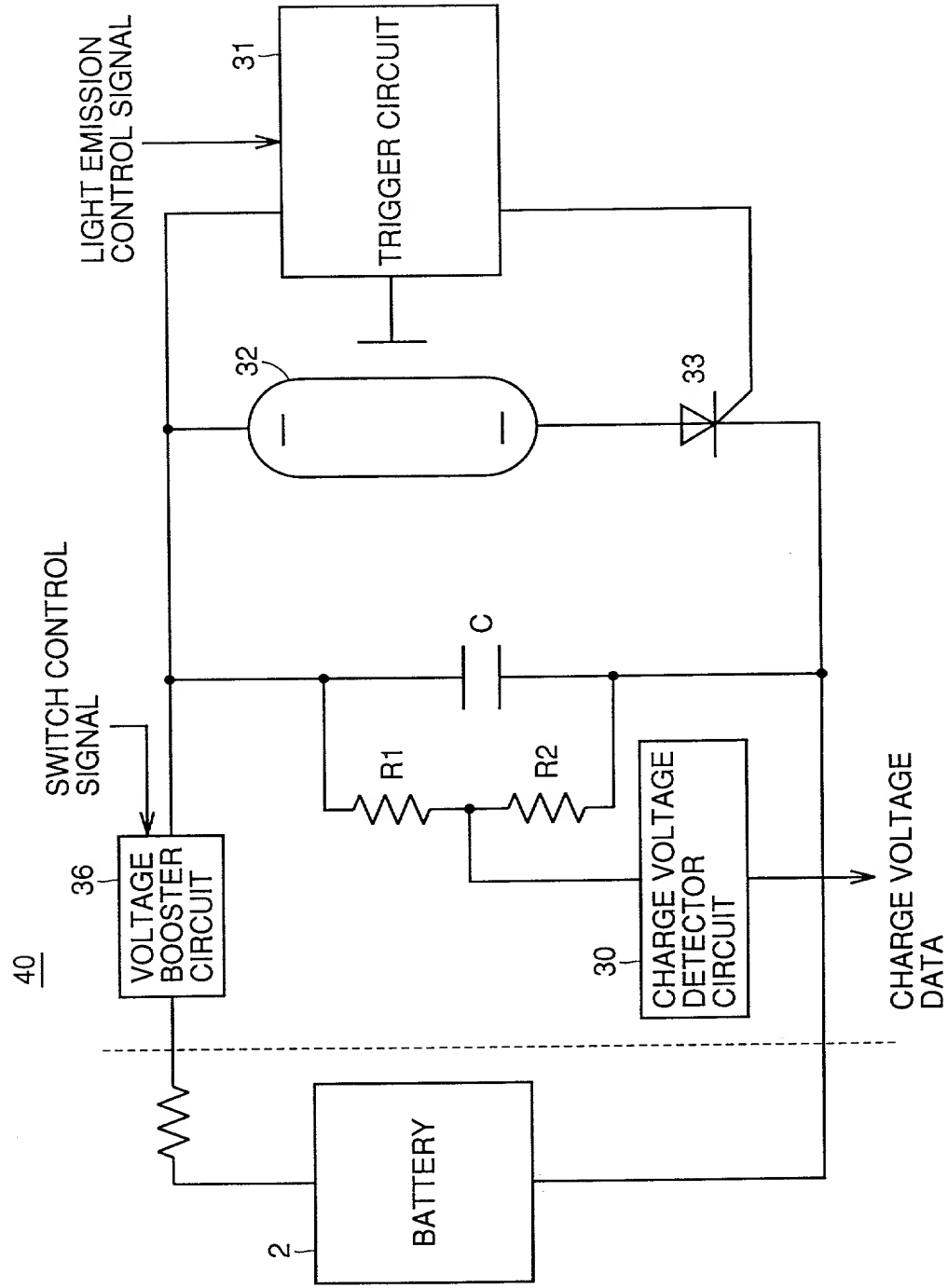




FIG. 5

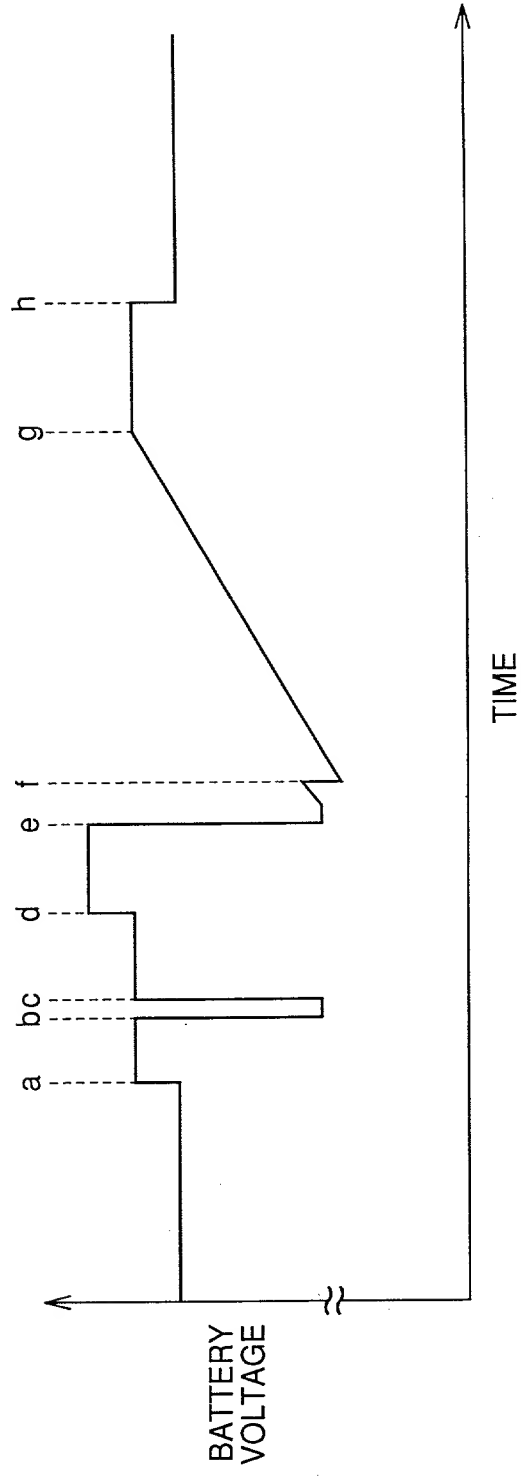


FIG. 6

